FALCO ELEONORÆ.

M. Géné has read before the Academy of Sciences at Turin, the description of a new species of Falcon, discovered in Sardinia by M. de la Marmora, which has been confounded with the Common Hobby (F. Subbuteo,) but from which it differs in its much stronger form, in the colour of the cere, which is bluish; by the form of the cutting edges of the mandible, which are not notched between the base and the tooth; and by the colour of the eggs, which are reddish, spotted and blotched with brown.—L'Institut, 7th November.

DESCRIPTION OF A NEW SPECIES OF MELIPHAGA. BY M. DUBUS.

Meliphaga cincta, capite toto, collo, pectoreque nigris; fasciculo postoculari niveo; fascia pectorali et humeris flavis; parapteris, tetricibus mediis alarum prioribus et dorso nigris, plumis singulis flavo marginatis; posterioribus alarum tetricibus mediis albis, speculum formantibus; remigibus et rectricibus fusco-nigris, pogoniis externis flavo marginatis; abdomine pallide brunnescenti-cano.

Hab. New Zealand.

FALCO ELEONORÆ.

M. Géné has read before the Academy of Sciences at Turin, the description of a new species of Falcon, discovered in Sardinia by M. de la Marmora, which has been confounded with the Common Hobby (F. Subbuteo,) but from which it differs in its much stronger form, in the colour of the cere, which is bluish; by the form of the cutting edges of the mandible, which are not notched between the base and the tooth; and by the colour of the eggs, which are reddish, spotted and blotched with brown.—L'Institut, 7th November.

DESCRIPTION OF A NEW SPECIES OF MELIPHAGA. BY M. DUBUS.

Meliphaga cincta, capite toto, collo, pectoreque nigris; fasciculo postoculari niveo; fascia pectorali et humeris flavis; parapteris, tetricibus mediis alarum prioribus et dorso nigris, plumis singulis flavo marginatis; posterioribus alarum tetricibus mediis albis, speculum formantibus; remigibus et rectricibus fusco-nigris, pogoniis externis flavo marginatis; abdomine pallide brunnescenti-cano.

Hab. New Zealand.

FALCO ELEONORÆ.

M. Géné has read before the Academy of Sciences at Turin, the description of a new species of Falcon, discovered in Sardinia by M. de la Marmora, which has been confounded with the Common Hobby (F. Subbuteo,) but from which it differs in its much stronger form, in the colour of the cere, which is bluish; by the form of the cutting edges of the mandible, which are not notched between the base and the tooth; and by the colour of the eggs, which are reddish, spotted and blotched with brown.—L'Institut, 7th November.

DESCRIPTION OF A NEW SPECIES OF MELIPHAGA. BY M. DUBUS.

Meliphaga cincta, capite toto, collo, pectoreque nigris; fasciculo postoculari niveo; fascia pectorali et humeris flavis; parapteris, tetricibus mediis alarum prioribus et dorso nigris, plumis singulis flavo marginatis; posterioribus alarum tetricibus mediis albis, speculum formantibus; remigibus et rectricibus fusco-nigris, pogoniis externis flavo marginatis; abdomine pallide brunnescenti-cano.

Hab. New Zealand.

FALCO ELEONORÆ.

M. Géné has read before the Academy of Sciences at Turin, the description of a new species of Falcon, discovered in Sardinia by M. de la Marmora, which has been confounded with the Common Hobby (F. Subbuteo,) but from which it differs in its much stronger form, in the colour of the cere, which is bluish; by the form of the cutting edges of the mandible, which are not notched between the base and the tooth; and by the colour of the eggs, which are reddish, spotted and blotched with brown.—L'Institut, 7th November.

DESCRIPTION OF A NEW SPECIES OF MELIPHAGA. BY M. DUBUS.

Meliphaga cincta, capite toto, collo, pectoreque nigris; fasciculo postoculari niveo; fascia pectorali et humeris flavis; parapteris, tetricibus mediis alarum prioribus et dorso nigris, plumis singulis flavo marginatis; posterioribus alarum tetricibus mediis albis, speculum formantibus; remigibus et rectricibus fusco-nigris, pogoniis externis flavo marginatis; abdomine pallide brunnescenti-cano.

Hab. New Zealand.